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## II. CLAIMS

1. (Currently Amended) A method of determining an environmental condition of which the an effect on one or more microorganisms is unknown comprising

measuring a natural biochemical composition by detecting qualitatively or quantitatively a plurality of different biomolecules in one or more microorganisms exposed to said environmental condition, wherein

said composition specifically changes as a result of a reaction of the microorganism under the influence of said environmental condition,

the induction route that leads to the change in the biochemical composition is unknown,

а biochemical composition comparing said plurality of of calibration line predetermined biochemical compositions of said one or more microorganisms of said one or means of exposure pv obtained microorganisms to a plurality of environmental conditions and

determining said environmental condition on basis of said measurement.

(Currently Amended) A method for determining changes 2. in an environmental condition of which the an effect on one comprising unknown microorganisms is more or measurement of a natural biochemical composition of by detecting qualitatively or quantitatively a plurality of microorganisms. more biomolecules one oxin different exposed to said changes in an environmental condition,

wherein said composition specifically changes as a result of a reaction of the microorganism under the influence of the induction route that said environmental condition, leads to the change in the biochemical composition composition comparing said biochemical unknown, plurality of of a calibration line predetermined biochemical compositions of said one or more microorganisms said one or more of obtained by means of exposure microorganisms to a plurality of environmental conditions and determining said changes in an environmental condition on basis of said measurement.

determining method for Α Amended) (Currently environmental condition of which the an effect on one or more microorganisms is unknown comprising the steps of measuring a natural biochemical composition of by detecting qualitatively or quantitatively a plurality of different biomolecules in one or more microorganisms exposed to said said biochemical comparing condition, environmental composition to a predetermined calibration line of plurality of biochemical compositions of said one or more microorganisms obtained by means of exposure of said one or of environmental plurality microorganisms to a more conditions, the induction route that leads to the change in and determining the biochemical composition is unknown, said environmental condition by means of the position of said biochemical composition on said calibration line.

- 4. (Previously Presented) A method according to claim 1, wherein said one or more microorganisms comprise bacteria, fungi and/or yeasts.
- 5. (Previously Presented) A method according to claim 1, wherein said biochemical composition comprises the transcriptome, the proteome and/or the metabolome of a microorganism.
- 6. (Previously Presented) A method according to claim 1, wherein said biochemical composition is the transcriptome.
- 7. (Previously Presented) A method according to claim 5, wherein said biochemical composition is determined using microarrays.
- 8. (Previously Presented) A method for controlling or monitoring an environmental condition a, comprising a method according to claim 1.
- 9. (Original) A method for controlling a process, comprising a method according to claim 8.
- (Previously Presented) A method according to claim 1, 10. οf food condition a determining an environmental of biofilm formation process, preparation process, a and/or a bioconversion process by fermentation process measuring a natural biochemical composition present in said process by detecting qualitatively or quantitatively a plurality of different biomolecules in one or more

microorganisms present in said process, and determining said environmental condition on basis of said measurement.

- 11. (Previously Presented) A method according to claim 1, for determining a chemical and/or biological substance in air and/or aqueous environment comprising measuring a natural biochemical composition in said environment by detecting qualitatively or quantitatively a plurality of different biomolecules in one or more microorganisms in said environment and determining the presence of said chemical and/or biological substance on basis of said measurement.
- 12. (Previously Presented) the method of claim 1 where the measuring a natural biochemical composition by detecting qualitatively or quantitatively a plurality of different biomolecules in accomplished in more that one species of microorganism exposed to said environmental condition.
- 13. (Currently Amended) A method of determining an environmental condition without identification of the an effect of such environmental condition on one or more microorganisms comprising

biochemical composition natural measuring detecting qualitatively or quantitatively a plurality of more microorganisms different biomolecules in one or exposed to said environmental condition, where<del>in</del> composition specifically changes as a result of a reaction φ£. the influence microorganism under of the

environmental condition, and

determining said environmental condition on basis of said measurement.